

R00114901

RCRA RECORDS CENTER

BY TRICOR/Cot ON LEWID AUG 1 0 1998

Over .

Sec. V Generator status. Instruction	ns begin on page 8.		
A. 1997 RCRA generator status	B. Reason for not generating		
(CHECK ONE BOX BELOW)	(CHECK ALL THAT APPLY)		
LQG 2 SQG 3 CESQG 4 Non-generator (CONTINUE TO BOX I	□ 1 Never generated □ 2 Out of business □ 3 Only excluded or delisted waste 3 Only non-hazardous waste	<ul> <li>□ 5 Periodic or occasional generator</li> <li>□ 6 Waste minimization activity</li> <li>□ 7 Other (SPECIFY IN COMMENTS)</li> </ul>	BOX BELOW)
Sec. VI On-site waste management	status. Instructions page 10.		
A. Storage subject to RCRA permitting		Freatment, disposal, or recycling subject to irements	RCRA permitting
		ىك	
			The section is a section of
		44.	
		and the second	
20.00			

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATIO ENTER:	N LABEL OR	THUTED STATES	U.S. ENVIRONMENTAL PROTECTION AGENCY		
SITE NAME: White-RODGERS 9797 REAVIS Rd AFFTON, MO 63123	PROTECTO PROTECTO	1997 Hazardous Waste Report			
EPAID NO: MODIO 1912 357 82	<b>.</b>	FORM GM	WASTE GENERATION AND MANAGEMENT		
Instructions: Please see the detailed instructions completing this form. In addition, the page number					
Sec. 1 A. Waste description (page 12)	g solvents	- Alcohol AN	2 MINERAL Spirits		
	NA NA	C. State hazardous wa	ste code (page 13)		
	F. Source code (page 14)  [A] 3 5]	measurement (pag	Form code I. RCRA-radioactive mixed (page 14)		
Sec. II  A. Quantity generated in 1997 (page 15)  B. UOM (page 15)  Density  1 lbs/gal \$2 sg  C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15)  1 Yes (CONTINUE TO ON-CITE PROCESS SYSTEM 1)  2 No (SKIP TO SEC. III)					
ON-SITE PROCESS SYSTEM 1  On-site process system type (page 16)  Quantity treated, dispose on site in 1997 (page 16)		On-site process system (page 16)			
[M]					
Sec. III A. Was any of this waste shipped off site in 1997 for 1 Yes (CONTINUE TO BOX B)	for treatment, disposa No (FORM IS COMP		)		
	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)		
	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)		
Comments:					

BEFORI ENTER: SITE NA		ON LABEL OR	TORIVAS OF THE POST OF THE POS	U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report				
	Affton, MO 63123		ENTAL PROTECTION	1997 Hazaidous Waste nepoli				
EPA ID		ப	FORM	WASTE GENERATION				
	Mo ID: 001422 AND MANAGEMENT							
Instruc comple	tions: Please see the detailed instruction eting this form. In addition, the page num	ns beginning on p nber for instruction	age 11 of the instruns specific to each b	ctions and forms booklet before box is provided in parentheses.				
Sec. I	A. Waste description (page 12)  UNUSED Flammable liqu	id soldering	ug Flux- iso	oproanol				
B. EPA (page 12		NAI	C. State hazardous wa	aste code (page 13)				
D. SIC		F. Source code (page 14)		Form code I. RCRA-radioactive mixed ge 14) (page 14)				
1147	(page 13) System Type	[A]9]9]	(n 14)	111119 L2+				
Sec. II	A. Quantity generated in 1997 B. UO (page 15) (page 1			of the following to this waste: treat on site, e on site, or discharge to a sewer/POTW?				
	Density	الالها. الله	(page 15)					
		1 lbs/gal \$42 sg	□ 1 Yes (CONTINUE TO ≤2 No (SKIP TO SEC.	O ON-SITE PROCESS SYSTEM 1)				
	PROCESS SYSTEM 1		ON-SITE PROCESS SYS					
On-site p	Orocess system type Quantity treated, dispose on site in 1997 (page 1	and the state of t	On-site process system (page 16)	n type Quantity treated, disposed, or recycled on site in 1997 (page 16)				
Γw		ш.ш	[M] ] ]	الاللللللللللللا				
Sec. III	A. Was any of this waste shipped off site in 1997  1 Yes (CONTINUE TO BOX B)  2	for treatment, disposa No (FORM IS COMP	al, or recycling? (page 17 LETE)	")				
Site 1	B. EPA ID No. of facility waste was shipped to (page 17)	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)				
	IMD (01913) 2 (19) (0112)	[M]01717]	ً لك ً	الماللينييللم.و				
Site 2	B. EPA ID No. of facility waste was shipped to (page 17)	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)				
		[W] ]		اللللللللللللللللللللللللللللللللللللل				
Site 3	B. EPA ID No. of facility waste was shipped to (page 17)	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)				
		[M]	L	·				
Commer	comments: UN USED Liquid Flux - INCORRECTLY FORMULATED - ORDERED FOR Soldering PROCESS, Could Not RETURN to VENDOR							
	PROCESS, Could Not RETUR	in to veni	dor					
100								

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:	U.S. ENVIRONMENTAL PROTECTION AGENCY					
SITE NAME: White-RODGERS 9797 REAVIS Rd Affton, MO 63123	1997 Hazardous Waste Report					
EPAID NO: MOD 101912 31517 (8121)  MO ID: 001422	FORM WASTE GENERATION AND MANAGEMENT					
Instructions: Please see the detailed instructions beginning or completing this form. In addition, the page number for instruct	page 11 of the instructions and forms booklet before ions specific to each box is provided in parentheses.					
Sec. 1 A. Waste description (page 12)  WASTE Solvent And oil-from cold de PRODUCTS AND MINERAL SPIRITS	greasing - Mixture of Petroleum					
B. EPA hazardous waste code	C. State hazardous waste code (page 13)					
D. SIC code (page 13)  E. Origin code [1]  (page 13) System Type  [M] [N A]  [A] 3 5	G. Point of measurement (page 14)  (p. 14)  B 2 0 4 1					
Sec. II A. Quantity generated in 1997 (page 15)  B. UOM 5 (page 15)  C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW?  (page 15)  Density 1   S O   C   Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW?  (page 15)  L. Ibs/gal X2 sg L. 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 3)						
ON-SITE PROCESS SYSTEM 1	X2 No (SKIP TO SEC. III)  ON-SITE PROCESS SYSTEM 2					
On-site process system type Quantity treated, disposed, or recycled on site in 1997 (page 16)	On-site process system type Quantity treated, disposed, or recycled (page 16) Quantity treated, disposed, or recycled on site in 1997 (page 16)					
[M]	[M					
Sec. III A. Was any of this waste shipped off site in 1997 for treatment, disposite in 1997 for tre						
Site 1 B. EPA ID No. of facility waste was shipped to (page 17)  [M] [0] [9] [3] [2] [1] [0] [1] [2] [M] [0] [6] [1]	D. Off-site availability code (page 17)  LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL					
Site 2 B. EPA ID No. of facility waste was shipped to (page 17)  LILI LILI LILI LILI LILI LILI LIMI LIM	D. Off-site availability code (page 17)					
Site 3 B. EPA ID No. of facility waste was shipped to (page 17)  LILILILILILILILILILILILILILILILILILIL	D. Off-site availability code (page 17)  L L L L L L L L L L L L L L L L L L L					
Comments:						

BEFOR ENTER:		ATTACH SITE IDENTIFICAT!	ON LABEL OR	U.S. ENVIRONMENTAL PROTECTION AGENCY			
SITE NA	ME: White 9797 Affton	- RODGERS REAVIS Rd N, MO 63123		ON BOY LECTOR	1997 Ha	azardous Waste Report	
EPA ID		01912113151711812 D:001422		FORM GM		TE GENERATION D MANAGEMENT	
		e the detailed instruction an addition, the page num					
Sec. I	A. Waste description			*	9		
	Flannak	ole Waste PA	INT From	Paint Shop	and N	LAINTENANCE	
	hazardous waste coo		INIAI	C. State hazardous	**		
(page 12	2)N	A LINA LI	TWIA		ــا بـــلــــ		
D. SIC (page 13		E. Origin code	F. Source code (page 14)		H. Form code page 14)	I. RCRA-radioactive mixed	
	3181212	(page 13) System Type	[A]2 1]	(0 14)	LB1210191	(page 14)	
Sec. II	A. Quantity general (page 15)	ted in 1997 B. UO (page 1	15)	dispose on site, recy		ng to this waste: treat on site, ischarge to a sewer/POTW?	
		12715 10 Density		(page 15)  □ 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)			
	2		1 lbs/gal ≥ 2 sg	□ 1 Yes (CONTINUE	E-TO ON-SITE F EC. III)	PROCESS SYSTEM 1)	
	PROCESS SYSTEM 1			ON-SITE PROCESS S	YSTEM 2		
On-site ( (page 16	process system type (8)	Quantity treated, dispos on site in 1997 (page 1		On-site process system (page 16)	•	tity treated, disposed, or recycled e in 1997 (page 16)	
ΓW			ш.	ſ <sub>W</sub> ŢŢŢŢ			
Sec. III	A. Was any of this v ∡1 Yes (CON	waste shipped off site in 1997 TINUE TO BOX B) □ 2	for treatment, disposa No (FORM IS COMP	al, or recycling? (page LETE)	17)		
Site 1	B. EPA ID No. of fa (page 17)	cility waste was shipped to	C. System type shipped to (p. 17)	D. Off-site availabilit code (page 17)	ty E. Total qu	antity shipped in 1997 (page 17)	
		312490112	[M1016] []	LLI		1111275.0	
Site 2	B. EPA ID No. of fa (page 17)	cility waste was shipped to	C. System type shipped to (p. 17)	D. Off-site availabilit code (page 17)	ty E. Total qu	antity shipped in 1997 (page 17)	
			[M] []	L		LJ.LJ.LJ.LJ	
Site 3	B. EPA ID No. of fa (page 17)	cility waste was shipped to	C. System type shipped to (p. 17)	D. Off-site availabilit code (page 17)	ty E. Total qu	antity shipped in 1997 (page 17)	
			[M]	LJ		ш.ш.	
Commer	nts:						
8				1 <sub></sub> x 9. a			
: :							

ENTER SITE NA EPA ID	MAME: White 9797 Affts. NO: MODIL MODIL Ctions: Please se eting this form. In	- RODGER: REAVIS RE N, MO 6312 019121131517 2: 001422 e the detailed ins	S L812 tructio	ns beginning on p	ns specific to ea	structio	PRC 997 H WAS ANI	ENVIRONMENTAL TECTION AGENCY  azardous Waste Report  STE GENERATION D MANAGEMENT  forms booklet before ided in parentheses.
	<u> </u>			- BERNITE 4	<b>_</b>			
B. EPA (page 1	hazardous waste cod 2)			INIA]	C. State hazardou			ge 13)
D. SIC (page 13		E. Origin code <u>[ ]</u> (page 13) System	Туре	F. Source code (page 14)	G. Point of measurement (p. 14)	H. Form (page 14 LB]	<b>!</b> )	I. RCRA-radioactive mixed (page 14)
Sec. II	A. Quantity generated in 1997 (page 15)  B. UOM  (page 15)  Density  1 lbs/gal  2 sg  C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW?  (page 15)  1 1 lbs/gal  2 sg  1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)					scharge to a sewer/POTW?		
ON-SITE	PROCESS SYSTEM 1				ON-SITE PROCESS	SYSTEM 2	2	
On-site (page 16	process system type 5)	Quantity treate on site in 1997		sed, or recycled 6)	On-site process sys (page 16)	stem type		tity treated, disposed, or recycled e in 1997 (page 16)
LM				<u></u>	[M]	]		
Sec. III		vaste shipped off site TINUE TO BOX B)		for treatment, disposa No (FORM IS COMP		e 17)		
Site 1	(page 17)	cility waste was shipp 3」2419]0		C. System type shipped to (p. 17)	D. Off-site availabi code (page 17)	lity E.		antity shipped in 1997 (page 17)
Site 2	(page 17)	cility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availabi code (page 17)	lity E.		antity shipped in 1997 (page 17)
Site 3	B. EPA ID No. of fac (page 17)	cility waste was shipp	ed to	C. System type shipped to (p. 17)	D. Off-site availabil code (page 17)	lity E.	Γotal qua	antity shipped in 1997 (page 17)
			Ш	[M] ] ]	L		Ш	
Commer	nts:							

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION ENTER:	STATED STATES	U.S. ENVIRONMENTAL PROTECTION AGENCY					
SITE NAME: WhITE-RODGERS 9797 REAVIS Rd AFFTON, MO 63123	O RENTAL PROTECTOR	1997 Hazardous Waste Report					
FORM GM  WASTE GENERATION AND MANAGEMENT							
Instructions: Please see the detailed instructions completing this form. In addition, the page number							
Sec. I A. Waste description (page 12)  CORROSIVE SPENT CLEANER	from Circ	uit board cl	EANING - Socieum PERSONIFATE				
B. EPA hazardous waste code [DIDIDIZI L.] (page 12)		C. State hazardous wa	aste code (page 13)				
1 =: 0.1g 0000   /	F. Source code (page 14) [A] C 5]	measurement (pag	Form code I. RCRA-radioactive mixed (page 14)				
Sec. II A. Quantity generated in 1997 (page 15)  B. UOM 5 (page 15)  C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW?  (page 15)  Density 1 7 0 (page 15)							
1	lbs/ya: ¥2 sg	□ 1 Yes (ContribUE To	O ON-SITE PROCESS SYSTEM 1)				
On-site process system type (page 16)  Quantity treated, dispose on site in 1997 (page 16)	,	On-site process system (page 16)	type Quantity treated, disposed, or recycled on site in 1997 (page 16)				
[M]	ш.⊔	[M] ] ]	السلسلسا.				
Sec. III A. Was any of this waste shipped off site in 1997 fo	or treatment, disposa No (FORM IS COMP	al, or recycling? (page 17 LETE)	)				
	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)				
	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)				
	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)				
Comments:							

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: White-RODGERS
9797 REAVIS Rd
AFFTON, MO 63123 1997 Hazardous Waste Report MOD 101912 131517 1812 1 EPA ID NO: **WASTE GENERATION FORM** Mo ID: 001422 AND MANAGEMENT GM Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses. A. Waste description (page 12)
Ignitable Spent solvents from circuit board Cleaning: Mixture of Xylene And Sec. I B. EPA hazardous waste code 1F1010121 1F1010131 C. State hazardous waste code (page 13) (page 12) LINA I INA LINA. D. SIC code F. Source code G. Point of H. Form code I. RCRA-radioactive mixed E. Origin code | 1 | (page 13) (page 14) -measurement (page 14) (page 13) System Type (page 14) 13/8/212 (p. 14) LMI NIAI 181210131 [A] (191 LQI Sec. II A. Quantity generated in 1997 C. Did this site do any of the following to this waste: treat on site, B. UOM (page 15) dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15) (pag= 15) 111313101101 □ 1 ibs/gal X2 sg □ 1 Yes (CONTINUE 10 ON-CITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 **ON-SITE PROCESS SYSTEM 2** On-site process system type Quantity treated, disposed, or recycled Quantity treated, disposed, or recycled On-site process system type (page 16) on site in 1997 (page 16) (page 16) on site in 1997 (page 16)  $\lfloor M \rfloor$  $M \perp \perp$ A. Was any of this waste shipped off site in 1997 for treatment, disposal, or recycling? (page 17) Sec. III □ 1 Yes (CONTINUE TO BOX B) □ 2 No (FORM IS COMPLETE) Site 1 B. EPA ID No. of facility waste was shipped to C. System type D. Off-site availability E. Total quantity shipped in 1997 (page 17) (page 17) shipped to (p. 17) code (page 17) 111113300 IND 1019131 121619110161 2 1M1016111 111 Site 2 B. EPA ID No. of facility waste was shipped to C. System type D. Off-site availability E. Total quantity shipped in 1997 (page 17) (page 17) shipped to (p. 17) code (page 17)  $\lfloor M \rfloor \rfloor \rfloor \rfloor$ Site 3 B. EPA ID No. of facility waste was shipped to D. Off-site availability C. System type E. Total quantity shipped in 1997 (page 17) shipped to (p. 17) code (page 17)  $\lfloor M \rfloor \rfloor$ Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:  U.S. ENVIRONMENTAL PROTECTION AGENCY							
SITE NAMI	E: White-Rode 9797 REAVI Affton, Mo	GERS 5 Rd 63123		WHO TECHO	1997 Hazardous Waste Report		
EPA ID NO	EPAID NO: MOD 1019235万18211 MOID: 001422 FORM GM WASTE GENERATION AND MANAGEMENT						
					ctions and forms booklet before box is provided in parentheses.		
Sec. I A	A. Waste description (page 12) Flammable WA	iste fro	m Elemen	itfill-xy	ILENE		
B. EPA ha (page 12)		NA 11		C. State hazardous wa	aste code (page 13)		
D. SIC coo (page 13)		ode System Type _™ N_ A_]	F. Source code (page 14)	measurement (pa	Form code ge 14) I. RCRA-radioactive mixed (page 14) [スロラ		
(p	A. Quantity generated in 1997 page 15)	B. UO (page 1 Density	15) 1 lbs/gai ×2 sg	dispose on site, recycle (page 15)	of the following to this waste: treat on site, on site, or discharge to a sewer/POTW?  O Civi-SITE PROCESS SYSTEM 1)		
	, ,,	ity treated, dispose in 1997 (page 1		ON-SITE PROCESS SYS On-site process system (page 16)	n type Quantity treated, disposed, or recycled on site in 1997 (page 16)		
[M]			ш.ш	[M] ] ]	<u> </u>		
Sec. III A	Was any of this waste shippe     □ 1 Yes (CONTINUE TO BC)	d off site in 1997 OX B) □ 2	for treatment, disposa No (FORM IS COMP	al, or recycling? (page 17 LETE)	")		
(p	8. EPA ID No. of facility waste w page 17) エルロ LOI 91 3」Lみ U		C. System type shipped to (p. 17) t <sup>M</sup> 」이 십시	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)		
(p	B. EPA ID No. of facility waste wo		C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)		
(p	s. EPA ID No. of facility waste woage 17)		C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)		
Comments:							

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:	U.S. ENVIRONMENTAL PROTECTION AGENCY							
SITE NAME: White-RODGERS 9797 REAVIS Rd Affton, MO 63123	1997 Hazardous Waste Report							
EPAID NO: MOD 101912 31517 181211  MO ID: 001422	FORM WASTE GENERATION AND MANAGEMENT							
GM AND MANAGEMENT								
Instructions: Please see the detailed instructions beginning on p completing this form. In addition, the page number for instruction	page 11 of the instructions and forms booklet before and specific to each box is provided in parentheses.							
Sec. 1 A. Waste description (page 12) Flammable waste Absorbent Page	ls from Plant MAINTENANCE - XyleNE							
B. EPA hazardous waste code U239 D001	C. State hazardous waste code (page 13)							
D. SIC code (page 13) E. Origin code [] F. Source code (page 14) - [A]	G. Point of H. Form code measurement (page 14) (page 14)  (p. 14) 3 (Page 14)							
Sec. II A. Quantity generated in 1997 (page 15)  L [	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15)							
□ 1 lbs/gal □ 2 sg	□ 1 Yes (CONTINUE TO ON-SITE FROCESS SYCTEM 1)							
On-site process system type (page 16)  Quantity treated, disposed, or recycled on site in 1997 (page 16)	On-site process system type (page 16)  Quantity treated, disposed, or recycled on site in 1997 (page 16)							
[M]	[™							
Sec. III A. Was any of this waste shipped off site in 1997 for treatment, dispose 1 Yes (CONTINUE TO BOX B)	al, or recycling? (page 17) LETE)							
Site 1 B. EPA ID No. of facility waste was shipped to (page 17)  LANIDI LO 1913 LA LI 9 LO 112 LM 10 143	D. Off-site availability   E. Total quantity shipped in 1997 (page 17)   Code (page 17)   C							
Site 2 B. EPA ID No. of facility waste was shipped to (page 17)  C. System type shipped to (p. 17)	D. Off-site availability E. Total quantity shipped in 1997 (page 17) code (page 17)							
Site 3 B. EPA ID No. of facility waste was shipped to (page 17)  C. System type shipped to (p. 17)	D. Off-site availability E. Total quantity shipped in 1997 (page 17) code (page 17)							
Comments:								

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:	U.S. ENVIRONMENTAL PROTECTION AGENCY							
SITE NAME: White-RODGERS 9797 REAVIS Rd Affton, MO 63123	1997 Hazardous Waste Report							
EPAIDNO: MOD 101912 31517 181211 MO ID: 001422	FORM AND MANAGEMENT							
GM								
Instructions: Please see the detailed instructions beginning on completing this form. In addition, the page number for instructi								
Sec. 1 A. Waste description (page 12)  Flammable waste Absorbents from  METhoxychlor And lead	Plant Maintenance - Petroleum Products,							
B. EPA hazardous waste code FOOL DOOL	C. State hazardous waste code (page 13)							
	LI DIOI9181 LI LI WIAI							
D. SIC code E. Origin code [ F. Source code (page 13) System Type (page 14) -	G. Point of H. Form code I. RCRA-radioactive mixed measurement (page 14) (page 14)							
13181212 [MI INIA] [A1912]	(p. 14) 4 (B13110) 3							
A. Quantity generated in 1997 (page 15)  B. UOM (page 15)  C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15)  Density 1 lbs/gal 2 sq 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)								
av err process everend	★2 No (SKIP TO SEC. III)							
On-site process system type (page 16)  Quantity treated, disposed, or recycled on site in 1997 (page 16)	On-site process system type (page 16)  Quantity treated, disposed, or recycled on site in 1997 (page 16)							
[M]	[M]							
Sec. III A. Was any of this waste shipped off site in 1997 for treatment, disposit of the second of	osal, or recycling? (page 17) MPLETE)							
Site 1 B. EPA ID No. of facility waste was shipped to (page 17)  [HND [0][9][3][2][19][0][1]  [M][0][4][3]	D. Off-site availability code (page 17)							
Site 2 B. EPA ID No. of facility waste was shipped to (page 17) C. System type shipped to (p. 17)	D. Off-site availability code (page 17)							
Site 3 B. EPA ID No. of facility waste was shipped to (page 17) C. System type shipped to (p. 17)	D. Off-site availability E. Total quantity shipped in 1997 (page 17) code (page 17)							
[ M ] [ M ]								
Comments:								

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:  U.S. ENVIRONMENTAL PROTECTION AGENCY							
SITE NAME: White-RODGERS 9797 REAVIS Rd Affton, MO 63123	1997 Hazardous Waste Report						
FORM STD: 001422  FORM GM  WASTE GENERATION AND MANAGEMENT							
Instructions: Please see the detailed instructions beginning on p completing this form. In addition, the page number for instruction							
Sec. 1 A. Waste description (page 12) FLAMMABLE WASTE COPPER TUBING	g containing xylene						
B. EPA hazardous waste code [4239] [144] (page 12) [NA [144]	C. State hazardous waste code (page 13)						
D. SIC code (page 13) E. Origin code [] F. Source code (page 14) [A]	G. Point of measurement (page 14)  (p. 14) 3						
Sec. II A. Quantity generated in 1997 (page 15)  B. UOM (page 15)  Density	(page 15) dispose on site, recycle on site, or discharge to a sewer/POTW?						
□ 1 ibs/gai □ 2 sg	□ 1 Yes (CONTINUE : O ON-SITE PROCESS S) STEM 1)						
ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2						
On-site process system type Quantity treated, disposed, or recycled on site in 1997 (page 16)	On-site process system type Quantity treated, disposed, or recycled (page 16) on site in 1997 (page 16)						
[M	[M]						
Sec. III A. Was any of this waste shipped off site in 1997 for treatment, disposation of the second							
Site 1 B. EPA ID No. of facility waste was shipped to (page 17)  ARD 069 7148 1192	D. Off-site availability   E. Total quantity shipped in 1997 (page 17)   Code (page 17)   LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL						
Site 2 B. EPA ID No. of facility waste was shipped to (page 17)  C. System type shipped to (p. 17)	D. Off-site availability E. Total quantity shipped in 1997 (page 17) code (page 17)						
Site 3 B. EPA ID No. of facility waste was shipped to C. System type	D. Off-site availability E. Total quantity shipped in 1997 (page 17)						
(page 17) shipped to (p. 17) L⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥⊥	code (page 17)						
Comments:							

BEFORE ENTER: SITE NA		ATTACH SITE IDENT		ON LABEL OR	THE STATES TO STATES		ENVIRONMENTAL TECTION AGENCY	
OH E N		-RODGERS REAVIS RO U, MO 6312		-	RANTECTED P	1997 Ha	azardous Waste Report	
EPA ID	EPAID NO: MOD OGIZ 357 821  NO ID: 001422  FORM  WASTE GENERATION AND MANAGEMENT							
	GM AND MANAGEMENT							
Instruc	Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.							
Sec. I	A. Waste description	n (page 12) U Bottoms	- Val	BR DEGREAS	ing-Trichlo	roethylen	ue and oil	
B. EPA (page 12	hazardous waste cod	HE FOOLL		INIAI	C. State hazardous	,	ge 13)	
D. SIC (page 13		E. Origin code Lack (page 13) System	Туре	F. Source code (page 14)	The second secon	H. Form code (page 14) [B]2 0 2	I. RCRA-radioactive mixed (page 14)	
Sec. II	A. Quantity generat (page 15)	18 15 10	B. UC (page Density	15)	dispose on site, rec (page 15)	ycle on site, or di	ng to this waste: treat on site, scharge to a sewer/POTW?  PROCESS SESTEM 1)	
ON-SITE	PROCESS SYSTEM 1				ON-SITE PROCESS S			
On-site p (page 16	process system type	Quantity treated on site in 1997		sed, or recycled 6)	On-site process sys (page 16)		tity treated, disposed, or recycled e in 1997 (page 16)	
_ Lw				ш.ш	[ <sub>M</sub> ]	L_L		
Sec. III	A. Was any of this v	vaste shipped off site FINUE TO BOX B)	in 1997	for treatment, disposa No (FORM IS COMP	al, or recycling? (page LETE)	e 17)		
Site 1	(page 17)	cility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availabili code (page 17)	ity E. Total qu	antity shipped in 1997 (page 17)	
Site 2	(page 17)	cility waste was shipp		C. System type shipped to (p. 17)	D. Off-site availabili code (page 17)		antity shipped in 1997 (page 17)	
Site 3	B. EPA ID No. of fac (page 17)	cility waste was shipp	ed to	C. System type shipped to (p. 17)	D. Off-site availabili code (page 17)		antity shipped in 1997 (page 17)	
				[M]	Ш			
Commer	ts:						53	
							, s	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:  SITE NAME: White-Rodgers 9797 Reavis Rd	U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report				
Affton, MO 63123  EPAID NO: [MO]DI [0]9 21 [31517] [8 21]  MO ID: 001422	FORM WASTE GENERATION AND MANAGEMENT				
Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.					
Sec. 1 A. Waste description (page 12) MERCURY-RESIDUE FROM HYDRAULIC ELEMENTS AND GLASS Switches AND Flore, bulbs					
B. EPA hazardous waste code DIOIOI9 LINA (page 12) LINA IIIN A LINA	C. State hazardous waste code (page 13)				
D. SIC code (page 13) E. Origin code [] F. Source code (page 14) [A] [A]	G. Point of measurement (page 14)  (p. 14)  B L L L L T				
Sec. II A. Quantity generated in 1997 (page 15)  B. UOM (page 15)  Density L.	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15)  1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC. III)				
ON-SITE PROCESS SYSTEM 1  On-site process system type (page 16)  Quantity treated, disposed, or recycled on site in 1997 (page 16)	On-site process system type (page 16) Quantity treated, disposed, or recycled on site in 1997 (page 16)				
[M	LW				
Sec. III  A. Was any of this waste shipped off site in 1997 for treatment, disposal, or recycling? (page 17)  1 Yes (CONTINUE TO BOX B)  2 No (FORM IS COMPLETE)					
Site 1 B. EPA ID No. of facility waste was shipped to (page 17)    Pad D   C   C   C   C   C   C   C   C     C   C	D. Off-site availability E. Total quantity shipped in 1997 (page 17) code (page 17)				
Site 2 B. EPA ID No. of facility waste was shipped to (page 17)  LILI LILI LILI LILI LILI LILI LILI LI	D. Off-site availability code (page 17)  L. Total quantity shipped in 1997 (page 17)				
Site 3 B. EPA ID No. of facility waste was shipped to (page 17) C. System type shipped to (p. 17)	D. Off-site availability E. Total quantity shipped in 1997 (page 17) code (page 17)				
Comments:					

SITE NAME: White-Rodgers 9797 Reavis Rd Affton, Mo 63123 EPAID NO: MOID 101912 31517 81211 Mo ID: 001422  Instructions: Please see the detailed instructions beginning on pa				FORM GM	U.S. ENVIRONMENTAL PROTECTION AGENCY  1997 Hazardous Waste Report  WASTE GENERATION AND MANAGEMENT  actions and forms booklet before	
completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.						
Sec. I	A. Waste description (page 12) CAUSTIC CLEANER USED IN PRODUCTION & MAINTENANCE-Schimbydroxide					
B. EPA hazardous waste code DOO2 INA				C. State hazardous waste code (page 13)		
D. SIC (page 1:	(page 13) Sys	tem Type	F. Source code (page 14)	measurement (pa	Form code ge 14)    /   0   9	
Sec. II	A. Quantity generated in 1997 (page 15)	B. UC (page Densit	15)	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15)  1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC. III)		
ON-SITE PROCESS SYSTEM 1				ON-SITE PROCESS SYSTEM 2		
On-site process system type Quantity treated, disposed, or recycled on site in 1997 (page 16)				On-site process system type Quantity treated, disposed, or recycled (page 16) Quantity treated, disposed, or recycled on site in 1997 (page 16)		
[M]			ш	[M		
Sec. III	Sec. III A. Was any of this waste shipped off site in 1997 for treatment, disposal, or recycling? (page 17)  □ 1 Yes (CONTINUE TO BOX B) □ 2 No (FORM IS COMPLETE)					
Site 1	B. EPA ID No. of facility waste was st (page 17) HND   0 9 3  2 1 9 1		C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)	
Site 2	B. EPA ID No. of facility waste was sh (page 17)		C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)	
Site 3	B. EPA ID No. of facility waste was sh (page 17)		C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)	
Comments:						